L Number	Hits	Search Text	DB	Time stamp
1	51	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USPAT	2002/09/16 15:50
		((saturated (blood with (content level))		,
		saturation) with oxygen) (blood with		
		<pre>(constituent component analyte glucose)) oximet\$</pre>		
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable) with (sens\$3		
]		probe detect\$3)) not ("2002" "2001"		
		"2000").AY. and ((contamination		
		<pre>contaminat\$3 befoul\$3 foul\$3 poison\$3 pollution pollut\$3 taint\$2) with (sensor</pre>		
		probe))		
_	343	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/09/13 11:32
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		<pre>and ((implant\$3 implantable).ti. (implant\$3 implantable).ab.(implant\$3</pre>		
		implantable).clm.) and (sens\$3 probe		
		detect\$3) and (stor\$3 memory) and		
		(temperature pH glucose analyte		
		concentration \$hemoglobin oxygen bilirubin blood) not ("2002" "2001").AY.		
_	132	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/03/29 16:43
]	132			
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable).ti. (implant\$3 implantable).ab.(implant\$3	ŀ	
İ		implantable).clm.) and (sens\$3 probe		
		detect\$3) and (stor\$3 memory) and		
		(temperature pH glucose analyte		
		concentration Shemoglobin oxygen bilirubin		
		blood) and (telemet\$ wire\$less) not ("2002" "2001").AY.		
_	7	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/03/29 16:44
	•			
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable).ti.		1
		(implant\$3 implantable).ab.(implant\$3 implantable).clm.) and (sens\$3 probe		
		detect\$3) and (stor\$3 memory) and		
		(temperature pH glucose analyte		
		concentration Shemoglobin oxygen bilirubin		
		blood) and (telemet\$ wire\$less) and stent not ("2002" "2001").AY.		
1_	107	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 08:18
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable).ti.		
		(implant\$3 implantable).ab.(implant\$3 implantable).clm.) and (sens\$3 probe		
		detect\$3) and ((stor\$3 memory) with		
1		(implantable implant\$3)) and (temperature		
		pH glucose analyte concentration		
		\$hemoglobin oxygen bilirubin blood) not ("2002" "2001").AY.	1	
_	13	7	USPAT	2002/04/01 14:46
1		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
		and ((implant\$3 implantable).ti. (implant\$3 implantable).ab.(implant\$3		
		implantable).clm.) and ((sens\$3 probe		
1		detect\$3) with (fouling foul (protein with		
		(deposit deposition)) calcification		
		thickening thicken)) not ("2002" "2001" "2000").AY.		
		2000).A1.		

_	19	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 14:46
	13	604/890.1,891.1,65-67,288.01-288.04.ccls.) and implant\$3 and (sens\$3 probe detect\$3) and (stor\$3 memory) and (internet or (world with wide with web)) not ("2002" "2001" "2000").AY. (600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 14:47
	13	604/890.1,891.1,65-67,288.01-288.04.ccls.) and implantable and (sens\$3 probe detect\$3) and (stor\$3 memory) and (internet or (world with wide with web)) not ("2002" "2001" "2000").AY.		
_	3	(600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 16:08
	544	604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((stent) with (fouling foul (protein with (deposit deposition)) calcification thickening thicken)) not ("2002" "2001" "2000").AY. (600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 16:13
	244	604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((stent sens\$3 probe detect\$3) with (fouling foul (protein with (deposit deposition)) calcification thickening thicken (bacteria\$ with film) mass (wall with shear) mass)) not ("2002" "2001"		
-	44	"2000").AY. (600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/01 16:13
_	63	604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((stent sens\$3 probe detect\$3) with (fouling foul (protein with (deposit deposition)) calcification (bacteria\$ with film) (wall with shear)) not ("2002" "2001" "2000").AY. (600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/02 08:01
		604/890.1,891.1,65-67,288.01-288.04.ccls.) and ((stent sens\$3 probe detect\$3) with (fouling foul (protein with (deposit deposition)) calcification thickening thicken (bacteria\$ with film) (wall with shear)) not ("2002" "2001" "2000").AY.		
-	2 101	("5833603" "6053873").pn.	USPAT USPAT	2002/04/01 16:41 2002/04/02 09:28
-	67		USPAT	2002/04/02 09:32
-	19	stent and ((stent sens\$3 probe detect\$3) with (fouling foul (protein with (deposit deposition)) calcification thickening thicken (bacteria\$ with film) (wall with shear)) not ("2002" "2001" "2000").AY. not (600/3\$.ccls. 600/4\$.ccls. 356/39-42.ccls.	USPAT	2002/04/02 09:32
		604/890.1,891.1,65-67,288.01-288.04.ccls. stent.ti. stent.ab. stent.clm.)		

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		1 (600 (6) - 256 (20 42 gg)g Shomoglobin	USPAT	2002/09/16 15:36
-	518	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin	USFAI	2002/03/10 13:30
		((saturated (blood with (content level))		
		saturation) with oxygen) (blood with		
		(constituent component analyte glucose))		
	1	oximet\$		
		604/890.1,891.1,65-67,288.01-288.04.ccls.)		
ĺ		and ((implant\$3 implantable) with (sens\$3		
		probe detect\$3)) and ((implant\$3		
		implantable) with (actuator ((drug		
İ		medicine insulin) with (releas\$3		1
		deliver\$3)) actuat\$3)) not ("2002" "2001"		
		"2000").AY.		

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